


<b>Search Notes</b>  	<b>Application/Control No.</b>  10535673	<b>Applicant(s)/Patent Under Reexamination</b>  FAGARD, PIERRE
	<b>Examiner</b>  Chow, Yuk C	<b>Art Unit</b>  2629

SEARCHED			
Class	Subclass	Date	Examiner
341	15,33	07/20/2007	yc
340	635	07/20/2007	yc
345	156,168, 107, 30-68, 173	11/3/2010	yc
361	280	4/23/2010	yc
349	155	11/3/2010	YC
178	18.06	11/3/2010	YC

SEARCH NOTES			
Search Notes		Date	Examiner
EAST		07/20/2007	YC
Update EAST (display electrodes to provide proximity detection function)		2/15/2008	YC
Update high frequency and low frequency signals used for detection		8/29/2008	YC
Caldwell's Optical correction material reads on material exhibiting electro-optical properties. No new ref. needed. Applicant's argument regarding second electrode used as diplay and touch function, however, this is not in the claims		5/25/2009	YC
Aihara LCD teach picogram and two electrode disposed in opposite, Fig. 3 and 11.		4/23/2010	YC
cited refs does not teach both driving signal and touch control signal applys to same electrode, and a layer of electro-optical material disposed in between two electrodes.		11/3/2010	YC
Consulted QEM, no new ref. could used for rejection of claim 1; Inventor search.		11/3/2010	YC

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
Same as above	See all of above	11/3/2010	YC

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